

a barrier coupled to a carriage, the barrier enclosing the water jets and coupled to rotate in conjunction with translation of the carriage along the pad.

6. (Original) The apparatus of claim 5, further comprising:
a pair of catches to collect water from the water jets, the catches located on opposite sides of the pad from one another;
the catches comprising discs to which the barrier is coupled; and
the discs formed around holes located to collect water from the water jets.

7. (Original) The apparatus of claim 6, further comprising:
a jet mount comprising the water jets passing through the holes.

8. (Original) The apparatus of claim 7, further comprising:
a barrier support supported by the jet mount.

9. (Original) A jet massage comprising:
a pad;
a moveable carriage comprising a rotating barrier; and
water jets enclosed by the barrier.

10. (Original) The jet massage of claim 9, further comprising:
catches having holes located to collect water from the water jets as the water collects at the bottom of the barrier.

11. (Original) The jet massage of claim 10, further comprising:
a support formed to impart an approximately tubular shape to the barrier.

12. (Original) The jet massage of claim 10, further comprising:
the barrier coupled to discs formed around the holes.

13. (New) An apparatus comprising:

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a fluid-tight barrier;
an open table over which the fluid-tight barrier is mounted;
jets enclosed within the barrier; and
a control system to cause the jets to apply fluid under pressure to an interior surface of the barrier as the barrier is translated along the table.

14. (New) The apparatus of claim 13, further comprising:
a control system to apply motion in addition to translation motion to the movable barrier as the movable barrier is translated over the table.

15. (New) The apparatus of claim 13, further comprising:
a translation guide system for the barrier mounted below a surface of the table.

16. (New) An apparatus comprising:
an open cushioned table unenclosed by a lid;
a water-tight barrier movably mounted over the open cushioned table; and
a control system to cause application of fluid under pressure to an interior surface of the barrier as the barrier is translated along and over the table.

17. (New) The apparatus of claim 16, further comprising:
a control system to apply motion in addition to translation motion to the barrier as the barrier is translated over the table.

18. (New) The apparatus of claim 16, further comprising:
a translation guide system for the barrier mounted below the table.